ABSTRACT

A process and apparatus is disclosed for preparation of a no-jam vending machine card wherein the card is treated with a suitably adhering powder to have a residual powder layer on the card to reduce generation of an electrical static charge upon each card as the card is dispensed by the vending machine. The process comprises applying a suitable dusting powder and testing the dusted card for the necessary residual powder layer. The apparatus comprises a powder dusting device and a card powder layer testing device.